

THE OPENER THAT GOES WHERE OTHERS WON'T

With a tough, IP24 rated weather resistant housing, the Shed Master[®] is perfect for exposed applications like perimeter doors and open carports. With a keyed lockout for added security and slim fit design, it is ready for harsh and testing environments.

And just because it's rugged doesn't mean this roll-up door opener doesn't have brains. Standard features also include Intelligent Safety System, Door Profiling and Automatic Technology's own high security TrioCode[™]128 transmitter system. This opener will tell you when it's due for a service and prevents unauthorised entry with a built-in lockout system. If you need a solution to last in all weather conditions then this is the opener for your door.

WHAT'S IN THE BOX:



Weather Resistant Opener Two TrioCode™128 transmitters



Keyed Lockout

AT A GLANCE:

WEATHER-RESISTANT HOUSING

Designed for installation on uncovered or exposed doors, this opener has a weather resistant rating of IP24.

SECURE & RELIABLE TRANSMITTERS

The TrioCode[™]128 transmitter system ensures secure and reliable home access. It transmits on three frequencies to defeat radio interference, and uses a 128-bit encryption protocol (with trillions upon trillions of random codes*) for the ultimate in security.

*340,282,366,920,938,463,463,374,607,431,768,211,456 codes

KEYED & ELECTRONIC LOCKOUT

As the Shed Master[®] can be installed in exposed locations, a keyed lockout is included to stop unwanted persons reaching over the fence and disengaging the door to manual mode. Also, the control panel can be similarly locked out to prevent unauthorised usage.

INTELLIGENCE

This opener is top of its range with built-in intelligent features such as Intelligent Safety System and Door Profiling – meaning the door adjusts itself when opening and closing or if blocked.



aut^omatic

www.automatictechnology.com.au

MASTERGD0-8 **TECHNICAL SPECIFICATIONS**

Power	Input Voltage	230-240V a.c. 1-phase
	Transformer Rating	72VA
	Standby Power	2.8W
	Motor Type	24V d.c. Permanent Magnet
	Motor Power	100W
	Peak Driving Force	550N
Door Sizes	Rated Door Area	15m ²
	Typical Travel Speed (door dependent)	100mm/sec
Transmitter System	Receiver/Transmitter Frequency	Multi-frequency UHF FM (433.47, 433.92 & 434.37MHz)
	Coding System	Code hopping (Non-linear encryption algorithm)
	Code Combinations	3.4x10 ³⁸ code combinations (340,282,366,920,938,463,463,374,607,431,768,211,456 codes)
	Transmitter Type	TrioCode™128
	Transmitter Capacity (x 4-button registers)	8
Additional Features	Courtesy Light	Optional
	Weather Resistance Rating	IP24
	Lasland Outer	Keyed lockout for manual release
	Lockout System	Electronic lockout for control panel buttons
	Safety Beam Compatibility	1 x 3-wire Safety Beam
Warranty		2 year/5,000 cycles

SAFETY & SECURITY FEATURES



POWER & MOUNTING SYSTEMS



OPERATING MODES & FEATURES







Proudly Distributed by:

See our website for our icon glossary explanations.

ENHANCE YOUR OPENER TO MATCH YOUR LIFESTYLE



SmartSolar[™] Ready Using only one solar panel the sun does all the work for you



Wireless Keypad Weatherproof, secure access without a transmitter or keys is great for school kids and active families.



Light & Control Module This weather-resistant hard wired module contains a push button to operate your door, and LEDs to illuminate the area.

www.facebook.com/ATA.Openers

PLE

©2013 Automatic Technology (Australia) Pty Ltd. All rights reserved. The Automatic Technology logos, "smart simple secure" wordage, feature icons, Shed Master® & TrioCode" are trademarks and registered trademarks of Automatic Technology (Australia) Pty Ltd. No part of this brochure may be reproduced without prior permission. In an orgoing commitment to product quality we reserve the right to change specification without notice. E&OE, 6-8 Fiveways Boulevard, Keysborough, Victoria, 3173. Phr +61 (0) 3 9791 0200. Fix +61 (0) 3 9791 0250. Printed Oct 2013. 204606 ATA Shed Master® GDO-8. For more information on this door opener and other Automatic Technology products please visit us online.

aut^Qmatic TECHNOLOGY